

2 DRP.

THIS COPY IS PROVIDED ON A RE	ESTRICTED BASIS AND IS NOT	TO BE USED IN ANY WAY DETRIMENTAL	TO THE INTERESTS OF PANDUIT COR

1	2	3	4	5	6	7	8	9 - 11	12	13 - 15
FIBER	CABLE TYPE	FIBER TYPE	FIBER COUNT	FLAME RATING	CONNECTOR TYPE (END "A")	CONNECTOR TYPE (END "B")	POLAR I TY/PERFORMANCE	SERIAL	UNITS	LENGTH (TIP-TO-TIP)
		9 = SM	8 = 8 FIBER	L = LSZH	G = MPO-8 FEMALE	G = MPO-8 FEMALE	A = SINGLEMODE, POLARITY A, STANDARD IL		F = FEET	001-300 FEET
		X = 0M3	T = 12 FIBER	P = PLENUM	H = MPO-8 MALE	H = MPO-8 MALE	B = SINGLEMODE, POLARITY B, STANDARD IL		M = METERS	0.5 -100 METERS
		Z = OM4	U = 24 FIBER	C = EUROCLASS Cca	J = PanMP0-8 FEMALE	J = PanMP0-8 FEMALE	K = POLARITY A, ULTRA IL			
		S = OM4+			K = PanMP0-8 MALE	K = PanMP0-8 MALE	L = POLARITY B, ULTRA IL	×××		
F	R = ROUND	W = OM5			5 = MPO FEMALE	5 = MPO FEMALE	X = POLARITY A, OPTIMIZED IL	SEE		
'	IN - NOOND				6 = MPO MALE	6 = MPO MALE	Y = POLARITY B, OPTIMIZED IL	TABLE		
					7 = PanMPO FEMALE	7 = PanMPO FEMALE		TABLE BELOW		
					8 = PanMPO MALE	8 = PanMPO MALE				
					E = MPO-24 FEMALE	E = MPO-24 FEMALE				
					F = MPO-24 MALE	F = MPO-24 MALE				

SEE REVISIONS ON SHEET 1

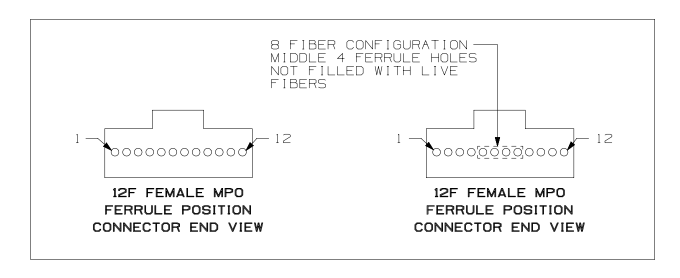
DESCRIPTION

ECN

REV DATE BY CHK APR

	2-12 FIBER MPO's TO 3-8 FIBER MPO's POLARITY						
END "A" 2-12 FIBER MPO's KEY-UP		END "B" 3-8 FIBER MPO's KEY-UP			END "B" 3-8 FIBER MPO's KEY-UP		
METHOD) A & B		METHOD A		METHOD B		
MPO #1 1 2 3 4 5 6 7 8 9 10 11 12	MPO #2 1 2 3 4 5 6 7 8 9 10 11	12 11 10 9	MPO #2 1 2 3 4	MPO #3 1 2 3 4	MPO #1 12 11 10 9 1 2 3 4	MPO #2 12 11 10 9	MPO #3 12 11 10 9

SERIAL #	BREAKOUT END 'A'	BREAKOUT END 'B'	DESCRIPTION
001	NONE	NONE	NO BREAKOUT EITHER END
002	24**	24**	BREAKOUT ON BOTH ENDS
003	NONE	24"	BREAKOUT ON END "B"



A

SEE CONFIGURATOR ABOVE CONFIGURE TO ORDER 8, 12 & 24 FIBER INTERCONNECT CABLES CUSTOMER DRAWING 02114EAD/00 DATASET FILE NAME 02114EAD_DC/00A THIRD ANGLE PROJECTION 02114EAD-DC MULTIPLE SAT FJDU SHEET 2 OF 2 04-05-21 NONE